

SC-MATHSCON



The SC-MATHSCON Isolating Signal Converter can be user-configured to carry out a wide range of mathematical functions on two isolated input channels. One input is a universal current, voltage, thermocouple or RTD input, and the other can be either voltage or current. Each channel can be multiplied by a factor or linearised and then any of the following functions can be performed on those input channels.

Addition Output = A + B
 Subtraction Output = A - B
 Multiplication Output = A x B
 Division Output = A / B
 Square Root Output = (A-B)

High Signal Select
 Low Signal Select
 Average of the two signals

The unit provides an isolated, scaleable current or voltage output corresponding to the result of the required function. The power supply requirement is 16 to 32V dc.

Installation Data

Mounting DIN Rail TS35
 Orientation Any
 Connections Screw Clamp with pressure plate
 Conductor Size 0.5-4.0mm
 Insulation Stripping 12mm
 Weight Approx 95g
 Max Terminal Torque 0.4Nm

Ordering Information

Part No.: SC-MATHSCON

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ISO9001 CERTIFIED

cynergy3-sc-mathscon-v2



Made in the UK

Programmable Mathematics Unit

- User Configurable Maths Function
- Two Isolated Inputs and One Isolated Output
- 3-Port Isolation to 1000Vdc
- High Accuracy, Low Cost
- Ultra Compact, only 17.5mm Wide
- 1 Universal & 1 Voltage/Current Input

General Specifications

The inputs types and ranges included below are our standard ones. Please contact our sales department for details on any application not specified below.

DC Current

0-20mA, 4-20mA, 0-10mA all into 10 μ

DC Voltage

0-1V, 0-10V, 1-5V all into 1M Ω

RTD, Thermocouple and Potentiometer Inputs available on Input 1 only

Outputs

DC Current (Source or Sink) and Voltage

0-20mA, 4-20mA, 0-10mA into 750 Ω maximum.

0-1V, 0-10V, 1-5V into a minimum 100k Ω

Technical Specifications

Parameter	Min	Typ	Max	Comments
Supply Voltage	16V	24V	36V	
Supply Current (mA)		95	134	Max with transmitter supply
Input Impedance (Volt)		1M Ω		
Input impedance (mA)		15 Ω		
Volt Drop (mA Input)		0.3V		At 20mA input
Overall Accuracy		$\pm 0.01\%$	$\pm 0.05\%$	
Input Accuracy		$\pm 0.01\%$		
Temp Coefficient			$\pm 50\text{ppm}/^\circ\text{C}$	
Load Resistance Error			$\pm 5\text{ppm}/\Omega$	0 < RL < 750 Ω
Time Constant (10-90%)		100mS	180mS	See note
Operating Ambient	0 $^\circ\text{C}$		55 $^\circ\text{C}$	
Relative Humidity	0%		90%	
Isolation Voltage	1kV			
Surge Voltage	2.5kV for 50 μ S		Transient of 10kV/ μ S	

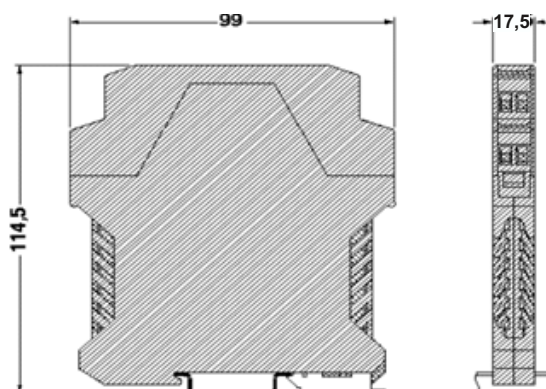
Notes

Absolute maximum ratings indicate sustained limits beyond which damage to the device may occur.

Device is protected against reverse polarity connection.

Accuracy figures based on an ambient temperature of 20 $^\circ\text{C}$.

The Time Constant is dependent on which processing options are been selected.



Connection Details

1. Power Input -ve
2. Power Input +ve
12. Input 2 (mA, V)+ve
10. Input 2 -ve
3. Tx supply +ve RTD 4th wire
6. RTD 3rd wire
5. Input 1 (mA, V, T $^\circ\text{C}$, RTD) +ve
4. Input 1 -ve
7. Output -ve
9. Output (mA, V) +ve

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